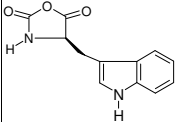
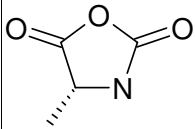
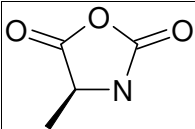
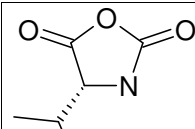
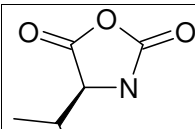
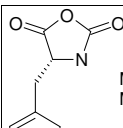
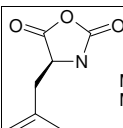
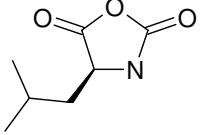
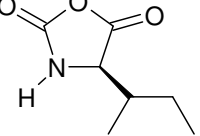
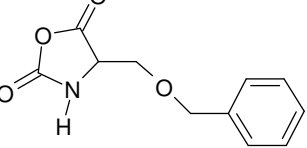


Compound	MF	Structure	MW
74 L-Tryptophan-N-carboxyanhydride	c12h10n2o	 <p>Mol.Weight =230.23 Mol.Formula =C12H10N2O3</p>	230,2
1061 (R)-4-Methyl-oxazolidine-2,5-dione	c4h5no3	 <p>Mol.Weight =115.09 Mol.Formula =C4H5NO3</p>	115,1
1062 (S)-4-Methyl-oxazolidine-2,5-dione	c4h5no3	 <p>Mol.Weight =115.09 Mol.Formula =C4H5NO3</p>	115,1
1063 (R)-4-Isopropyl-oxazolidine-2,5-dione	c6h9no3	 <p>Mol.Weight =143.14 Mol.Formula =C6H9NO3</p>	143,1
1064 (S)-4-Isopropyl-oxazolidine-2,5-dione	c6h9no3	 <p>Mol.Weight =143.14 Mol.Formula =C6H9NO3</p>	143,1
1083 (R)-4-Benzyl-oxazolidine-2,5-dione	c10h9no3	 <p>Mol.Weight =191.19 Mol.Formula =C10H9NO3</p>	191,2
1093 (S)-4-Benzyl-oxazolidine-2,5-dione	c10h9no3	 <p>Mol.Weight =191.19 Mol.Formula =C10H9NO3</p>	191,2

1651	(S)-4-Isobutyl-oxazolidine-2,5-dione	c7h11no3	 <p>Mol.Weight =157.17 Mol.Formula =C7H11NO3</p>	157,2
1658	S-Isoleucin-N-carboxylicacidanhydride	c7h11no3	 <p>Mol.Weight =157.17 Mol.Formula =C7H11NO3</p>	157,2
1659	DL-O-Benzylserin-N-carboxyanhydride	c11h15no4		225,3